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## CLAIMS

## What is claimed is:

- 1. A feedthrough assembly for an electrochemical cell comprising:
- a cover having a top surface and a bottom surface and a hole formed therethrough;
- an insulator having a top surface and a bottom surface and a hole formed therethrough; and a pin comprising:
  - a pin shaft; and
  - a pinhead having a larger diameter than said pin shaft; wherein
  - a first portion of said insulator bottom surface is brazed to said top surface said case cover;
  - a second portion of said insulator bottom surface is brazed to said top surface of said pinhead.
  - 2. The feedthrough assembly of claim 1 wherein a portion of said pin extends into said insulator hole.
- 3. The feedthrough assembly of claim 1 wherein a portion of said pin extends above said insulator hole.
  - 4. A sealed battery comprising:
  - a battery case;
  - a positive electrode within said case;
  - a negative electrode within said case;
  - an electrolyte within said case; and
  - a feedthrough of claim 1 sealing said case, wherein said pin is electrically coupled to one of said electrodes.
  - 5. The battery of claim 4 wherein said positive and negative electrodes are wound around said pin.
  - 6. A feedthrough assembly for an electrochemical cell comprising:

a cover having a hole formed therethrough, said hole having a hole surface; an insulator having a top surface and a bottom surface and a hole formed therethrough; and a pin comprising a pinhead and a pin shaft, said pin shaft extending through said insulator hole and through said cover hole, said pinhead having a larger diameter than said pin shaft; wherein

said bottom surface of said insulator is brazed to a top surface said case cover; and said insulator is brazed to said pin.

- 7. The feedthrough assembly of claim 6 wherein said top surface of said insulator is brazed to an underside of said pinhead.
- 8. The feedthrough assembly of claim 7 wherein said insulator is brazed to a portion of said pin shaft.
  - 9. The feedthrough assembly of claim 6 wherein said pinhead has a larger diameter than said cover hole.
- 10. The feedthrough assembly of claim 6 wherein said pinhead and said pin shaft are formedof one piece of metal.
  - 11. The feedthrough assembly of claim 6 wherein said pinhead and said pin shaft are formed of more than one piece of metal.
  - 12. The feedthrough assembly of claim 6 wherein said pin shaft has a diameter of about 0.1 mm to about 3 mm.
- 20 **13.** The feedthrough assembly of claim 6 wherein said insulator comprises a nonglass ceramic.
  - 14. A sealed battery comprising:
  - a battery case;
  - a positive electrode within said case;

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a negative electrode within said case;

an electrolyte within said case; and

a feedthrough of claim 6 sealing said case, wherein said pin is electrically coupled to one of said electrodes.

5 15. A feedthrough assembly for an electrochemical cell comprising:

a cover having a hole formed therethrough, said hole having a hole surface;

an insulator having a top surface and a bottom surface and a hole formed therethrough, and an outer surface having a diameter about the same diameter as said cover hole; and

a pin comprising a pinhead and a pin shaft, said pin shaft extending through said insulator hole and through said cover hole, said pinhead having a larger diameter than said pin shaft; wherein

said bottom surface of said insulator is brazed to a top surface said case cover; and said insulator outer surface is brazed to said cover hole surface.

- 16. The feedthrough assembly of claim 15 wherein said insulator has a thickness that is about the same as a thickness of said cover in the region of the cover hole.
  - 17. The feedthrough assembly of claim 15 wherein said top surface of said insulator is brazed to an underside of said pinhead.
  - 18. The feedthrough assembly of claim 17 wherein said insulator is brazed to a portion of said pin shaft.
- 20 19. The feedthrough assembly of claim 15 wherein said pinhead and said pin shaft are formed of one piece of metal.
  - 20. The feedthrough assembly of claim 15 wherein said pinhead and said pin shaft are formed of more than one piece of metal.
- 21. The feedthrough assembly of claim 15 wherein said pin shaft has a diameter of about 0.1 mm to about 3 mm.

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- 22. The feedthrough assembly of claim 15 wherein said insulator comprises a nonglass ceramic.
  - 23. A sealed battery comprising:
  - a battery case;
- 5 a positive electrode within said case;
  - a negative electrode within said case;
  - an electrolyte within said case; and
  - a feedthrough of claim 15 sealing said case, wherein said pin is electrically coupled to one of said electrodes.
- 24. The battery of claim 23 wherein said positive and negative electrodes are wound around said pin.
  - 25. A method for making a feedthrough assembly comprising:

providing a case cover having a hole formed therethrough, said hole having a hole surface; providing an insulator having a top surface and a bottom surface and a hole formed therethrough;

providing a pin comprising a pinhead and a pin shaft, said pinhead having a larger diameter than said pin shaft;

brazing said bottom surface of said insulator to a top surface of said cover; positioning said pin shaft through said insulator hole and through said cover hole; and brazing said pin to said insulator.

- 26. The method of claim 25 wherein said top surface of said insulator is brazed to an underside of said pinhead.
  - 27. The method of claim 25 wherein said insulator is brazed to a portion of said pin shaft.
  - 28. The method of claim 25 wherein said pinhead has a larger diameter than said cover hole.

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29. A method for making a battery comprising:

providing a battery case;

housing a positive electrode within said case;

housing a negative electrode within said case;

5 housing an electrolyte within said case; and

making a feedthrough according to the method of claim 25, coupling one of the electrodes to the pin.

30. A method for making a feedthrough assembly comprising:

providing a case cover having a hole formed therethrough, said hole having a hole surface; providing an insulator having a top surface and a bottom surface and a hole formed therethrough, and an outer surface having a diameter about the same diameter as said

cover hole;

providing a pin comprising a pinhead and a pin shaft, said pinhead having a larger diameter than said pin shaft;

brazing said insulator outer surface to said cover hole surface;

positioning said pin shaft through said insulator hole and through said cover hole; and brazing said pin to said insulator.

- 31. The method of claim 30 wherein said top surface of said insulator is brazed to an underside of said pinhead.
- 32. The method of claim 31 wherein said insulator is brazed to a portion of said pin shaft.
  - **33.** A method for making a battery comprising:

providing a battery case;

housing a positive electrode within said case;

housing a negative electrode within said case;

housing an electrolyte within said case; and

making a feedthrough according to the method of claim 30, coupling one of the electrodes to the pin.